

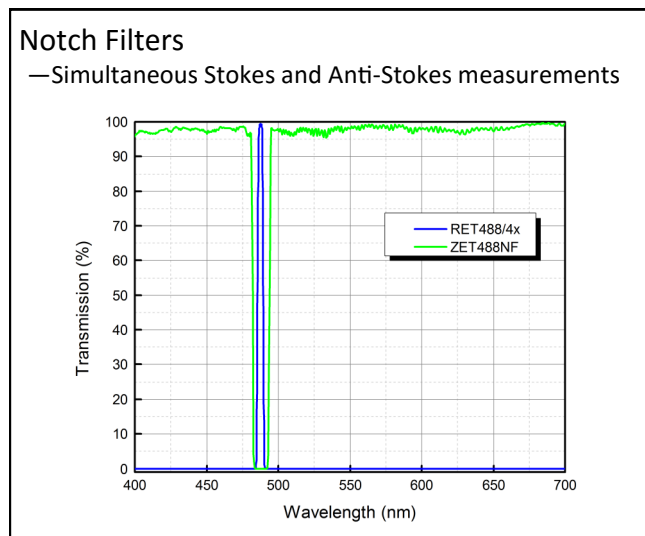
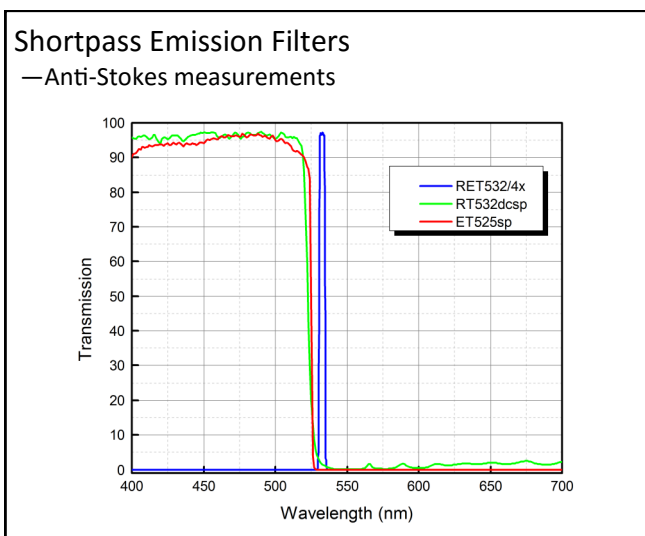
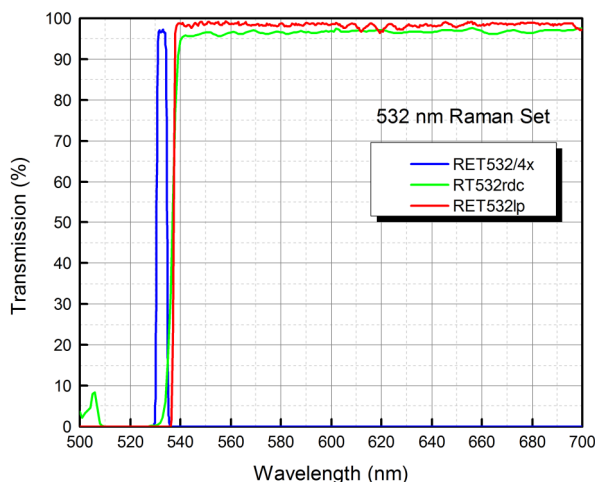


Chroma Technology is a leading manufacturer of interference filters for the ultra-violet, visible and near-infrared portions of the spectrum. Established as an employee-owned company in 1991, Chroma has specialized in the design and manufacture of precision optical filters and coatings in the United States for more than 20 years.

Optical Filter Solutions for Raman Spectroscopy

Filters & Sets

- ⇒ Durable magnetron sputter coatings
- ⇒ Narrow band laser clean-up filter
- ⇒ Ultra-steep dichroic beamsplitter
- ⇒ Ultra-steep longpass emission filter
- ⇒ Lifetime warranty



Chroma Raman Filter Sets

	UV				Visible			
Laser	266 nm	355 nm	488nm	514 nm	532 nm	561 nm	633 nm	647 nm
Clean up	RET266/3x	RET355/3x	RET488/4x	RET514/4x	RET532/4x	RET561/5x	RET633/5x	RET647/5x
Dichroic	RT266rdc	RT355rdc	RT488rdc	RT514rdc	RT532rdc	RT561rdc	RT633rdc	RT647rdc
Emission	RET270lp	RET359lp	RET493lp	RET519lp	RET537lp	RET566lp	RET638lp	RET653lp
	NIR				OTHERS			
Laser	785 nm	830nm	980 nm	1064 nm	1280 nm			
Clean up	RET785/6x	RET830/6x	RET980/6x	RET1064/7x	RET1280/4x	For detection of lower wave number Raman signals or different configurations, Chroma offers customized solutions.		
Dichroic	RT785rdc	RT830rdc	RT980rdc	RT1064rdc	RT1280dclp			
Emission	RET792lp	RET837lp	RET989lp	RET1072lp	RET1280lp			